Amendments to the Specification:

Please replace the paragraph beginning on page 7 line 15 with the following amended paragraph:

--Referring to Figs. 2 and 3, the critical direction that requires the most scrutiny is the direction from unencrypted data to the encrypted data, as previously discussed. Data 1100 can enter the Separation Logic 1200, which can be controlled by the Separation State Machine (M/C) A 1210. (Step 300). A state machine 1310 is connected to the separation state machine A 1210 and controls the cryptographic component 1500 as described hereinafter.--

Please amend the paragraph beginning on page 8 line 3 with the following amended paragraph:

--The data can pass through a FIFO component 1150 to the cryptographic component 1500, and the header information can pass to the Validation Logic 1400, which can be controlled by the Validation State M/C A 1410. The validation logic 1400 supplies a valid header to door A logic 1450, which is coupled to door B logic 1650. Door A logic 1450 transfers the valid header to door B logic 1650 under control of the validation state machine logic A 1410 and validation state machine logic B 1610, respectively. For example, this logic can inspect the header information to determine whether its contents are valid. The Validation State M/C A 1410 can also, for example, validate the frequency of the header. (This information can also be contained in the Security Policy.) If the header information can be validated, Validation State M/C A 1410 can signal the Validation State M/C B 1610 that it has a valid header to transfer. (Step 315)